

TOWED TOW BED MODULAR VEHICLE CARRIER APPARATUS, SYSTEM, AND METHOD

Abstract of Disclosure

A method of using a wheel lift towing vehicle to carry vehicles as a vehicle-carrying towing vehicle is disclosed. A modular vehicle carrier comprising a tow bed of sufficient dimension and constitution to carry at least one automotive vehicle thereupon is mated with a wheel lift device of the wheel lift towing vehicle. The tow is tilted bed into a position for vehicle loading and unloading by raising the wheel lift device, and into a position for travel by lowering the wheel lift device. Also disclosed is a related modular vehicle carrier apparatus comprising: a tow bed of sufficient dimension and constitution to carry at least one automotive vehicle thereupon; wheel lift mating means for mating said tow bed with a wheel lift device of a wheel lift towing vehicle; and tilting means for enabling the mated wheel lift device to tilt said tow bed into a position for vehicle loading and unloading by raising said wheel lift device, and for enabling said wheel lift device to tilt said tow bed into a position for travel by lowering said wheel lift device.

Figures